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BY HAND

Ms. Marlene H. Dortch Secretary Federal Communications Commission 230 Massachusetts Avenue, N.W. Washington, D.C. 20002

Re: Written Ex Parte Presentation CC Docket No. 94-102

Dear Ms. Dortch

On behalf of my client QUALCOMM Incorporated ("QUALCOMM')), this is to provide the Commission with the attached press release announcing an agreement between QUALCOMM's wholly-owned subsidiary Snap Track, Inc. and Alcatel enabling the deployment of QUALCOMM's assisted GPS technology on GSM networks. At present, over 4 million devices incorporating QUALCOMM's position location technology have been sold globally. As QUALCOMM has consistently maintained throughout this proceeding, reliable, robust, and precise E911 technologies are available to wireless operators, regardless of the air interface employed.

Sincerely yours,

Dean R. Brcnner

Attorney for QUALCOMM Incorporated

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PRESS ROOM

SnapTrack and Alcatel to Provide Advanced GSM-Based Wireless Location Solutions

Wireless Subscribers to Benefit from Location-Based Enhancements

CAMPBELL, Calif. and DALLAS, October 15, 2002 -- SnapTrack, Inc., a wholly-owned subsidiary of QUALCOMM Incorporated (Nasdaq: QCOM), and Alcalel INYSE: ALA) today announced an agreement to incorporate SnapTrack's SnapSmart(tm) Assisted Global Positioning System (A-GPS) wireless location server software into Alcatel's Intelligent Networks products for location-enabling GSM networks. The dynamic flexibility of SnapSmart, combined with Alcatel's leading open architecture design, provides the GSN industry with an interface-neutral, dependable, private and easily integrated wireless location system and makes SnapTrack's A-GPS technology available to GSM carriers.

The companies will work together to integrate SnapTrack's SnapSmart 3PS location server software into Alcatel's A-GPS Positioning Server for second-generation (2G) GSM networks, with a clear migration—a—to Serving Mobile Location Centers (SMLCs) for third-generation (3G). Alcatel's \$\frac{1}{2}\$ Positioning Server product, when deployed with Alcatel's existing Gateway Mobile I ocation Center (GMLC) and with A-GPS-enabled handsets such as those using QUALCOMM's MGP6200(tm) multimode A-GPS companion chip, will enable GSM operators to provide their wireless customers with the most advanced and efficient location-based mobile communication services on the market.

"Carriers are increasingly interested in staying ahead of the technology curve and deploying technology in a cost-effective way to take advantage of new revenue opportunities. IDC, a leading industry analyst firm, expects that carriers will appreciate the potential of this product alliance," said Richard Dean, program director for IDC's Wireless a I Mil ille Infrastructure Services research program. "Alcatel is increasing its efforts to develop a presence in another vertical category, this time in wireless location based services. SnapTrack's / + 3 S t ερ sents new possibilities for Alcatel to increase its product capabilities, while helping carrier customers achieve their own business objectives."

This partnership completes Alcatel's location-based services offerings. Designed as a forward-compatible solution for 2G and 3G networks. Alcatel's GMLC location server supports different positioning technologies: network centric Cell-ID technology with a precision between 500m and 2 km; terminal centric SIM-Toolkit technology which is oased d signal strength reach; and high accuracy A-GPS-based positioning technology. With the addition of SnapTrack's technology, Alcatel further enriches the precision location capabilities of wireless service providers - the same providers that acknowledge Alcatel's leadership in radio and Intelligent Networking calculation.

"We're very pleased to be teaming with Alcatel, a leader in Intelligent Networks products. This relationship fulfills a key component of our end-to-end wireless location offering for 3 4 and other asynchronous network operators," aid B S III president of combined with QUALCOMM's MGP6200 multimode A-GPS companion chip, QUALCOMM'S A-GPS-enabled multimode MSM wireless 1 der i, the products that result from this agreement, will a able a range if high ; it is location based services for wirefess operators while providing a distinct advantage over their competition."

"High-precision location has strong potential to increase revenues from current locationbased service offerings, as we las to expand the range of possible applications," said Mark Peterson, vice president of product manage 1 It and marketing for Alcatel. "Operators will benefit from our reliable, standards-based high-precision wireless location solution."

About Alcatel

Alcatel designs, develops and builds innovative and competitive communications networks, enabling operators. service providers and enterprises to deliver any type of content. such as voice, data and multimedia, to any type of consumer, anywhere in the world. Relying on its leading and comprehensive products and Solutions portfolio, stretching from end-to-end optical infrastructures, fixed and mobile networks to broadband access, Alcatel's customers can focus on optimizing their service offerings and revenue streams. With sales of Euro 25 billion in 2001 and 99,000 employees. Alcatel operates in more than 130 countries. For more information, www.alcatel.com

About SnapTrack

Headquartered in Campbell, California. SnapTrack pioneered Wireless Assisted GPS(tm) and owns patents that are fundamental to the cost-effective deployment of Wireless Assisled GPS-based location systems. SnapTrack's Hybrid Wireless Assisted GPS system enhances QUALCOMM's gpsOne location solution and MSM position-enabled chipsets offer anytime, anywhere. accurate, high-speed location of a wireless caller, even inside buildings where conventional GPS does not operate. The Company's Wireless Assisted GPS products support standards-based implementations on synchronous and asynchronous networks and include the SnapSmart location server software system. the SnapCore™ multimode GPS solution and the SnapWARN™ GPS reference data feed service. For more information, please visit www.snaptrack.com.

About QUALCOMM QUALCOMM Incorporated (www.qualcomm.com) is a leader in developing and delivering innovative digital wireless communications products and services based on the Company's CDMA digital technology. Headquartered in San Diego Calif.. QUALCOMM is included in the S&P 500 Index and traded on The Nasdaq Stock Market® under the ticker symbol QCOM.

Except for the historical information contained herein, this news release contains forward-looking statements that are subject to risks and uncertainties. including the Company's ability to successfully design and have manufactured significant quantities of CDMA components on a timely and profitable basis, the extent and speed to which CDMA is deployed, change in economic conditions of the various markets the Company serves, as well as the other risks detailed from time to time in the Company's SEC reports, including the report on Form 10-K for the year ended September 30, 2001 and most recent Form 10-Q.

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